Overview

Overview

Inactive	No
View As Of	05/08/2025
Date of Last Change	12/16/2024 08:3
Job Profile Name	03C QA ENGINE
Job Code	C_020446
Include Job Code in Name	No
Job Profile Summary	This Job Descrip

6:17.472 AM EER III 020446

tion is for the Information Technology Job Family and could include anyone within the ITS department that performs these tasks. An ideal candidate must have knowledge of, be able to perform actions that are related to activities in the designated business line. The QA Engineer position designs or modifies testing/data validation/quality assurance for automated applications and procedures for solutions to business problems of moderate to high complexity. Also has full operational knowledge of all phases of testing and is able to work at a high level of complexity related to quality assurance with minimal supervision. Directs and reviews work of lower-level personnel and/or may perform as an individual contributor on large and complex systems. Has working knowledge of one or more FRS system testing platforms.

Job Description

30%

AUTOMATION, PERFORMANCE, AND DEVELOPMENT TESTING TRACKS

Develops functional and system level test automation in a multi-tiered environment using modern frameworks such as Selenium, UFT, Loadrunner/Performance Center, Jmeter and other industry tools approved for use at FRS as applicable. Using programming languages like C#, Python or Java with a modern IDE (Visual Studio, IntelliJ, or similar), and source code management products like TFS/Azure DevOps, GIT

DATABASE/DATA VALIDATION TESTING TRACK

Develop comprehensive data verification and validation for backend data-oriented systems using modern frameworks such as Pandas, Informatica and other industry tools approved for use at FRS as applicable. Using scripting/programming languages like Python and R with a modern IDE (Anaconda, Jupyter notebook, or similar), and source code management products like GIT ENGAGEMENT MANAGEMENT TESTING TRACK

- Manages the engagement from estimation through post completion, including development of SOW/MOU, SQA resource allocations, tracking of funding and managing customer expectations. Incorporates functional and system level test strategies/plans in a multi-tiered environment coordinating the use of modern frameworks (such as Selenium, UFT, Loadrunner/Performance Center, Jmeter), Data verification/validation systems (such as Pandas, Informatica) and other industry tools approved for use at FRS as applicable.
- Project manages the resources who will be using programming languages like C#, Python, R or Java with a modern IDE (Visual Studio, IntelliJ, Anaconda, Jupyter or similar), and source code management products like TFS/Azure DevOps, GIT and Subversion.

30%

AUTOMATION, PERFORMANCE, AND DEVELOMENT TESTING TRACKS

Develops solutions and methodologies to automate testing of applications and services built using technologies and frameworks such as HTML, CSS, JavaScript, jQuery, TypeScript (Angular), KendoUI, Bootstrap, Postman, SoapUI and other industry tools approved for use at FRS as applicable.

DATABASE/DATA VALIDATION TESTING TRACK

Develops solutions to automate testing of databases and ETL processes built using technologies and frameworks such as SSIS, Oracle Integration products, Data Warehouse products and other industry tools approved for use at FRS as applicable.

ENGAGEMENT MANAGEMENT TESTING TRACK

Develops solutions and methodologies to manage the overall SQA Services engagement. Including exploratory testing and all automated testing of applications built using technologies and frameworks for automation (such as HTML, CSS, JavaScript, jQuery, TypeScript (Angular), KendoUI, Bootstrap), for Database/data validation (such as SSIS, Oracle Integration products, Data Warehouse products)and other industry tools approved for use at FRS as applicable.

15%

Works closely with key SMEs such as the Product Owner, System Architect, and/or Project Manager to plan the test automation strategy/approach for scalable/risk-based test coverage; inculcating the development and execution of scripts/scenarios and mining/creation of custom and applicable testing data.

5%

Incorporate the tests aligned with the application under test database schemas using complex stored procedures and queries in environments such as SQLServer, Oracle, or similar.

10%

Participates on Bank, department, or system projects of higher complexity. Demonstrates effective Core Competency skills for grade and position. Performs other related duties as assigned. Actively involved in the accomplishment of departmental and Bank wide quality initiatives. Complies with all applicable information security policies, guidelines, and practices. 10%

Mentor junior QA Engineers by providing direction and guidance when needed. with a concentration in Information Technology or Computer Science or equivalent significant experience in information technology and software testing is required. Physical Requirements: None

Knowledge and Skills:

- Excellent written and oral communications skills. Independently, presents both orally and in writing, findings and
 assessments; prepares and presents information and responses to higher complexity inquiries; demonstrates the ability to
 manage the communication process; the ability to communicate with clients, colleagues and management to explain complex
 issues clearly and concisely; actively engages in transferring technical knowledge; diffuses conflict and builds consensus.
- · Excellent analytical and problem solving skills.
- Possesses a logical, analytical and creative approach to problems; Demonstrates expert level analytical and problem solving skills; organizes data and information in a manner that effectively communicates issues; identifies underlying issues or problems and recognizes symptoms that indicate more severe problems or issues.
- Excellent interpersonal skills.
- · Demonstrates the ability to lead and participate effectively on a team; leads complex and diverse team efforts by virtue of

both technical expertise and leadership skills of influence; draws on experience to resolve higher complexity issues; displays strong interpersonal skills in dealing with people at all levels of an organization.

- Excellent time management skills. Possess a meticulous and organized approach to work; Identifies and assesses higher complexity supervisory issues; effectively manages higher complexity issues in order to meet our objectives and goals.
- Excellent knowledge of various computer systems and technologies with an ability to learn new skills and technology quickly. An awareness of current issues affecting the industry and its technologies.
- Subject to minimal or no oversight in work performed; serves as mentor and/or coach and provides constructive feedback to less experienced staff; engages other stakeholders in collecting feedback and input to complete work activities.

Education and Experience:

- Bachelor's degree with a concentration in Information Technology or Computer Science or equivalent significant experience in information technology and software testing is required.
- CTFL and Product Specific Certifications as applicable per track are preferred.
- AUTOMATION, PERFORMANCE AND DEVELOPMENT TESTING TRACK: Minimum 7 years of experience designing and developing test automation using a software development approach. Minimum 5 years of automation development experience with technologies described above.
- DATABASE/DATA VALIDATION TESTING TRACK: Minimum 7 years of experience designing and developing tests for ETL and Data Warehouse solutions using a software development approach. Minimum 5 years of automation development experience with technologies described above.
- ENGAGEMENT MANAGEMENT TESTING TRACK: Minimum 7 years of experience designing/developing test strategy/plans
 and test management/testing supporting a software development approach. Minimum 5 years of managing testing,
 engagements or project management.

Additional Information (Internal Only)	
Job Title Default	QA ENGINEER III
Restrict to Country	
Management Level	Individual Contributor
Job Level	Individual Contributor - 3
Job Family	Development/Engineering
Job Category	
Job Classifications	 1020 - SoftwareDevelopers,ApplicationsAndSystemsSoftware (US OCC-United States of America) 2 - Professionals (EEO1CODE-United States of America) C2A1 - Senior IT Professionals (EEO JOB GROUP-United States of America) IT - IT Professional (no Cyber/IS) (APT Classification-United States of America) ZS - Professional Generalists (EEO5CODE-United States of America)
Work Shift Required	Yes

Public Job Yes Referral Payment Plan

Characteristics

Difficulty to Fill Critical Job No

Compensation

Compensation Grade 03C 015 Annual Compensation Grade Profile

Impacted Eligibility Rules

Business Process History

Business Process History

Business Process	Effective Date	Initiated On	Completed On	Status
Edit Job Profile: 03C QA ENGINEER III 020446	12/16/2024	12/16/2024 08:36:17 AM	12/16/2024 08:36:17 AM	Successfully Completed
Edit Job Profile: 03C QA ENGINEER III 020446	12/16/2024	12/16/2024 08:25:52 AM	12/16/2024 08:25:52 AM	Successfully Completed

Pay

Pay Rate Type

Pay Rate Types

Country	Pay Rate Type
United States of America	Salary

Job Exempt

Job Exempt

Country / Country Region	Job Exempt
United States of America	Yes

Workers' Compensation Code

Worker's Compensation Codes

Workers' Compensation Code	Country	Country Region	Location
988 - Bank - All Employees Including Office (United States of America)	United States of America		